

**GOOD REASONS FOR
DRIVE TECHNOLOGY FROM
NORD DRIVESYSTEMS**



Intelligent Drivesystems, Worldwide Services

DER ANTRIEB

**NORD SUPPLIES THE
OPTIMAL DRIVE UNIT FOR
YOUR APPLICATION AND IS
YOUR GLOBAL PARTNER FOR
SUSTAINABLE SUCCESS.**

RELIABLE

- Reliable products
- Coordinated components
- Own development and production

VERSATILE

- Modular products
- Scalable functions
- Large range of drive units
- Complete drive solutions
- Integrated logistics

GLOBAL

- Globally networked organisation
- Local advice, assembly and service



www.DerAntrieb.com

Headquarters:
Getriebebau NORD GmbH & Co. KG
Getriebebau-Nord-Straße 1
22941 Bargteheide, Germany
Fon +49 (0) 4532 / 289-0
Fax +49 (0) 4532 / 289-2253
info@nord.com, www.nord.com

Member of the NORD DRIVESYSTEMS Group



SA/200 Mat.-Nr. 6067102/1715

EN
**RELIABLE
VERSATILE
GLOBAL**



NORD DRIVESYSTEMS
COMPLETE DRIVE SOLUTIONS
FROM A SINGLE SOURCE




Headquarters and Technology Centre

→ Near Hamburg



Innovative drive solutions

→ For more than 100 industrial sectors

Mechanical products	Electrical products	Electronic products
Gear units	Motors	Inverters and motor starters
		
Gear unit production	Motor production	Inverter production

7 production locations with cutting edge technology

→ Producing gear units, motors, inverters and complete drive solutions from a single source



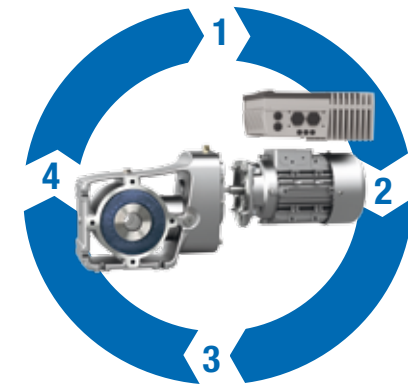
36 subsidiaries on 5 continents

→ Providing local component stocks, assembly centres technical support and customer service



More than 3100 employees throughout the world

→ Creating customised solutions



1 NORD-ENGINEERING

- Project advice
- Industry-specific solutions
- Customised solutions
- Application training

2 NORD PRODUCTS

- Comprehensive product range
- Gear units
- Motors
- Drive electronics

3 NORD COMMISSIONING

- Simple installation
- Commissioning support
- Simple operation
- Training support

4 NORD SERVICE

- 24/7 technical support
- Spare parts management
- Maintenance and repairs
- Local service